PI 548222 to 548233-continued

- PI 548230 origin: United States. origin institute:

 USDA-ARS/University of Illinois, Urbana, Illinois 61801

 cultivar: T253. pedigree: From T239. other id:

 L67-4415A. remarks: y20 (k2) Yellowish green leaves,

 weak plant. Annual. Genetic Material. Seed.
- PI 548231 origin: United States. origin institute:
 USDA-ARS/University of Illinois, Urbana, Illinois 61801.
 cultivar: T254. pedigree: F2 Clark(6) x T176. other id:
 L67-4412A. remarks: Greenish yellow leaves. Annual.
 Genetic Material. Seed.
- PI 548232 origin: United States. origin institute: Iowa State University, Ames, Iowa 50010. cultivar: T255. pedigree: From Hawkeye. remarks: 1f2 7-foliolate. Annual. Genetic Material. Seed.
- PI 548233 origin: United States. origin institute: Iowa State University, Ames, Iowa 50010. cultivar: T256. pedigree: From Hark. remarks: df4 Dwarf. Annual. Genetic Material. Seed.
- PI 548234 to 548239. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Bernard, R.L., USDA-ARS, University of Illinois, Department of Agronomy, Urbana, Illinois, United States. Received February 1976.

- PI 548234 origin: United States. cultivar: T257H. pedigree: C1128(8) x Mukden C1128 is from Wabash x Hawkeye. remarks: y16 Near-lethal white. Annual. Genetic Material. Seed.
- PI 548235 origin: United States. origin institute: Iowa State
 University, Ames, Iowa 50010. cultivar: T258H.

 pedigree: From Hark. other id: A72-1103-6. remarks: st4
 Desynaptic sterile. Annual. Genetic Material. Seed.
- PI 548236 origin: United States. cultivar: T259H. pedigree: F3
 SLll (Wayne-r Rpm Rpsl) x L66L-177 L66L-177 is from Wayne
 x (Hawkeye x Lee). other id: L71L-06-4. remarks: ms2
 Male sterile. Annual. Genetic Material. Seed.
- PI 548237 origin: United States. cultivar: T260H. pedigree: Unknown. other id: N69-2774. remarks: msl (North Carolina) Male sterile. Annual. Genetic Material. Seed.
- PI 548238 origin: United States. cultivar: T261. pedigree: From Mandarin (Ottawa). other id: S56-26. remarks: k2 Tan saddle on seed coat. Annual. Genetic Material. Seed.